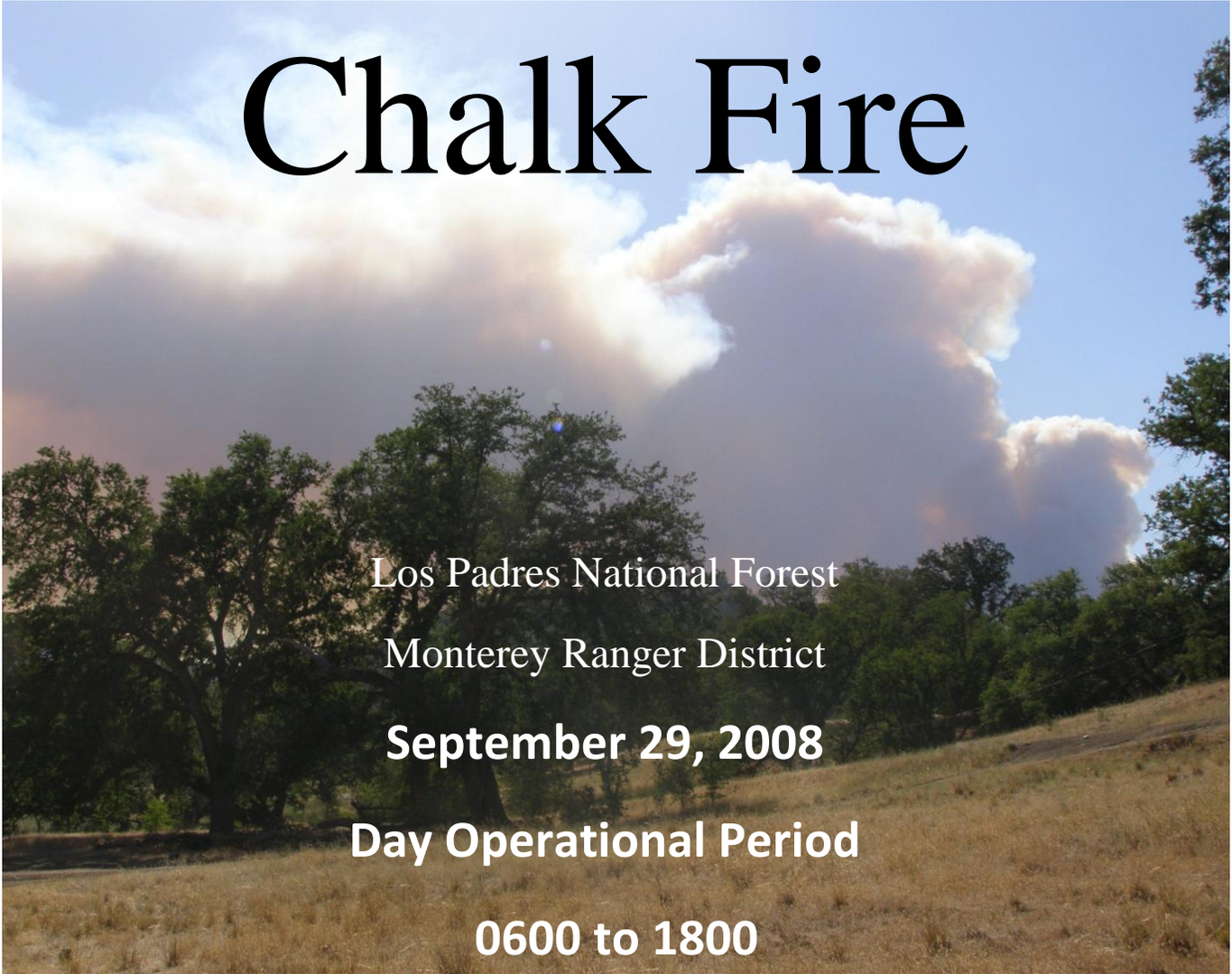


Corrected Copy



# Chalk Fire

Los Padres National Forest  
Monterey Ranger District

**September 29, 2008**

**Day Operational Period**

**0600 to 1800**

Incident #: CA-LPF-2754

P5EL5K

<b>INCIDENT OBJECTIVES</b>	1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED
	<b>Chalk</b>	<b>09/28/08</b>	<b>2100</b>

**Day Operational Period – 0600 to 0600 - 09/29/2008**

5. GENERAL CONTROL OBJECTIVES FOR THE INCIDENT (INCLUDE ALTERNATIVES)

**Management Objectives:**

- Provide for Firefighter and Public Safety in all suppression actions.
- Protect threatened and endangered species and habitats.
- Use Minimum Impact Suppression Tactics (MIST) within wilderness areas, especially steelhead trout in Mill Creek Drainage .
- Avoid application of Retardant, Foam or Wetting agents within 300’ of waterways or other bodies of water.
- Manage costs to keep them commensurate with values at risk and minimize costs plus loss.
- Provide protection for wilderness, wildlife, soil, water, heritage and scenic resources.
- Prevent the spread of invasive species.

**Control Objectives:**

- Keep the fire north of Prewitt Ridge Road.
- Keep the fire west of Del Venturi Road.
- Keep the fire south of San Vicente Tr. To San Antonio Tr.
- Keep the fire east of Highway 1.

6. WEATHER FORCAST FOR OPERATIONAL PERIOD

**See attached Fire Weather Forecast**

7. GENERAL/SAFETY MESSAGE

**See attached Safety Message**

8. ATTACHMENTS ( X IF ATTACHED)

<input checked="" type="checkbox"/>	<b>202 Incident Objectives</b>	<input checked="" type="checkbox"/>	<b>ICS 215A LCES Analysis</b>	<input checked="" type="checkbox"/>	<b>Training</b>
<input checked="" type="checkbox"/>	<b>203 Organization List</b>	<input checked="" type="checkbox"/>	<b>Burn Index Pocket Card</b>	<input checked="" type="checkbox"/>	<b>ICP Map</b>
<input checked="" type="checkbox"/>	<b>Fire Weather</b>	<input checked="" type="checkbox"/>	<b>ICS 220 Air Operations Summary</b>	<input checked="" type="checkbox"/>	<b>ICS 214 – UNIT LOG</b>
<input checked="" type="checkbox"/>	<b>Fire Behavior Forecast</b>	<input checked="" type="checkbox"/>	<b>205 Communications Plan</b>	<input type="checkbox"/>	
<input checked="" type="checkbox"/>	<b>204 Div. Assignment Lists</b>	<input checked="" type="checkbox"/>	<b>206 Medical Plan</b>	<input type="checkbox"/>	
<input checked="" type="checkbox"/>	<b>Safety Message</b>	<input checked="" type="checkbox"/>	<b>Mist Tactics / Archaeological Guidelines</b>	<input type="checkbox"/>	

9. PREPARED BY (PLANNING SECTION CHIEF)

*Jeff Jones*

10. APPROVED BY (INCIDENT COMMANDER)

*Jim Smith*

ICS 202

<b>ORGANIZATION ASSIGNMENT LIST</b>		
1. Incident Name <p style="text-align: center;">Chalk</p>		
2. Date <p style="text-align: center;">08/29/08</p>	3. Time <p style="text-align: center;">0600-1800</p>	
4. Operational Period <p style="text-align: center;">Day Shift 0600-1800</p>		
Position	Name	
5. Incident Commander and Staff		
Incident Commander	Jim Smith	
Deputy IC	Dana D' Andrea	
Liason Officer	Herb McElwee / Randy Graham / Warner McGrew / Criag Thomas (t)	
Law Liason Officer	Greg Nordyke	
Safety Officer	Jeff Saley	
Information Officer	Manny Madrigal	
Human Resources		
6. Agency Representative		
Agency	Name	
Agency Administrator	John Bradford	
Cal Fire	Rick Hutchinson	
Cal Fire	Steve Spinharney (T)	
Resource Advisor	Melody Fountain	
FHL Fire	Alan Courier	
CHP	Michael Burno	
Monterey Sheriff	Kevin Oakley	
CalTrans	Danny Millsap	
7. Planning Section		
Chief	Jeff Jones	
Deputy	Bill Brickey (t)	
Resources Unit	Ken Bates / Anthony Stornetta	
Situation Unit	Mike Held / John Germanetti	
Documentation Unit		
Demobilization Unit	Robert Ashby	
GISS	Mark Smith	
Training Specialist	John Alford	
Fire Behavior/Weather	Dan Ardoin	
8. Logistics Section		
Chief	Jamie Copple	
Deputy	Tom Crates	
Supply Unit	John Brodbeck / Daron Mafi	
Facilities Unit	Kerry Kellogg / Mel Sanchez	
Ground Support Unit	Mike Nelson	
Communications Unit	Rick Smith	
Medical Unit	Jan Purkett / Joe Tieso	
Security Manager		
Food Unit	Sharon Nordyke	
9. Operations Section		
Chief	Mike Boone / Steve Stoll (t)	
a. Branch I - Division/Groups		
Branch Director		
Deputy		
Division/Group	A	Fred Burris / Matt Lipson (t)
Division/Group	B	Rob Hazard
Division/Group	C	Mike Milkovich
Division/Group	D	Chris Linane
Division/Group	Z	Ken Murray / Pete Harris
Contingency Group	Steve Winter	
c. Branch III - Division/Groups		
Branch Director		
Deputy		
Division/Group		
d. Air Operations Branch		
Air Operations Branch Director	Brad Joos	
Air Attack Supervisor	Mark Nunez	
Air Support Supervisor		
Helicopter Coordinator		
Air Tanker Coordinator		
Helicopter Base Manager	Steve Silva / Brian Sexton (t)	
10. Finance Section		
Chief	Judy Reynolds	
Deputy		
Time Unit		
Procurement Unit		
Compensation/Claims Unit		
Cost Unit		
Prepared by (Resource Unit Leader)	A.Stornetta	

<b>DIVISION ASSIGNMENT LIST</b>			1. Branch <b>I</b>		2. Division/Group <b>A</b>			
3. Incident Name Chalk			4. Operational Period Date: 09-29-08 Day Time: 0600-1800					
5. Operations Personnel								
Operations Chief		Mike Boone/Steve Stoll(T)		Division/Group Supervisor		Fred Burris/Matt Lipson(T)		
Branch Director				Air Attack Supervisor No.		Brad Joos		
6. Resources Assigned this Period								
Strike Team/Task Force/ Resource Designator		Leader	Number Persons	Trans. Needed	Drop Off PT./Time		Pick Up PT./Time	
Bear Divide HS				N	Nac Camp 0630		Nac Camp 1800	
Laguna HS				N	Nac Camp 0630		Nac Camp 1800	
Springville HS				N	Nac Camp 0630		Nac Camp 1800	
ST 9474G Miramonte 1 & 2		John Goete		N	Nac Camp 0630		Nac Camp 1800	
SOFL		Mark Lorenzen	1	N	Nac Camp 0630		Nac Camp 1800	
Eng T-3 Hunter Liggett E8833			2		Nac Camp 0630		Nac Camp 1800	
WTT-2 D&L E-9		Douglas Brossard	1	N	Nac Camp 0630		Nac Camp 1800	
7. Control Operations 1. Construct direct handline. Hold fire to Nasimiento Rd.								
8. Special Instructions 1. Report any applications of Retardant, Foam or Wetting agents within 300' of waterways or other bodies of water to Resource Advisor.								
9. Division/Group Communication Summary								
Function	Frequency	System	Channel	Function	Frequency	System	Channel	
Command	Rx 170.550 N Tx 169.900 N Tx Tone 103.5	King NIFC	12	Logistics		King NIFC		
Tactical Div/Group	168.0500	NIFC Tac 1	2	Air to Ground	168.0125	King NIFC	13	
Prepared by (Resource Unit Leader) A. Stornetta			Approved by (Planning Section Chief) Jeff Jones			Date 09-29-08		Time 0100

DIVISION ASSIGNMENT LIST			1. Branch <b>I</b>		2. Division/Group <b>B</b>		
3. Incident Name Chalk			4. Operational Period Date: 09-29-08 Day Time: 0600-1800				
5. Operations Personnel							
Operations Chief		Mike Boone/Steve Stoll (T)		Division/Group Supervisor		Rob Hazard	
Branch Director				Air Attack Supervisor No.		Brad Joos	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
LP HS		Stan Stewart			N	Nac Camp 0630	Nac Camp 1800
Arroyo Grande HS		Mike Hickey			N	Nac Camp 0630	Nac Camp 1800
CalFire Gavilan 1					N	Nac Camp 0630	Nac Camp 1800
CalFire Gavilan 4					N	Nac Camp 0630	Nac Camp 1800
CalFire Gavilan 6					N	Nac Camp 0630	Nac Camp 1800
Eng S/T Monterey		Zabrowski		20	N	Nac Camp 0630	Nac Camp 1800
LPF E-15,16,17,18,19					N	Nac Camp 0630	Nac Camp 1800
WT 7841					N	Nac Camp 0630	Nac Camp 1800
Eng T-3 Calfire 4673		Nick Milton		4	N	Nac Camp 0630	Nac Camp 1800
Eng T-3 Calfire 4684		Vince Cole		4	N	Nac Camp 0630	Nac Camp 1800
Eng T-3 Calfire 4673				4	N	Nac Camp 0630	Nac Camp 1800
Eng T-3 Calfire 4684				4	N	Nac Camp 0630	Nac Camp 1800
7. Control Operations <b>1. Construct direct handline</b>							
8. Special Instructions <b>1. Report any applications of Retardant, Foam or Wetting agents within 300' of waterways or other bodies of water to Resource Advisor.</b>							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Rx 170.550 N Tx 169.900 N Tx Tone 103.5	King NIFC	12	Logistics		King NIFC	
Tactical Div/Group	168.200	NIFC Tac 2	3	Air to Ground	168.0125	King NIFC	13
Prepared by (Resource Unit Leader) A. Stornetta		Approved by (Planning Section Chief) Jeff Jones			Date 09-29-08		Time 0100

<b>DIVISION ASSIGNMENT LIST</b>			1. Branch <b>I</b>		2. Division/Group <b>C</b>		
3. Incident Name Chalk			4. Operational Period Date: 09-29-08 Day Time: 0600-1800				
5. Operations Personnel							
Operations Chief		Mike Boone/Steve Stoll (T)		Division/Group Supervisor		Mike Milkovich	
Branch Director				Air Attack Supervisor No.		Brad Joos	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
Del Rosa HS					N	Nac Camp 0630	Nac Camp 1800
El Cariso HS		Jay Bertek		21	N	Nac Camp 0630	Nac Camp 1800
ST 1610 C		Rod Guillory Jim Parker STEN(T)		27	N	Nac Camp 0630	Nac Camp 1800
ST 1658 C				16	N	Nac Camp 0630	Nac Camp 1800
WT 8841					N	Nac Camp 0630	Nac Camp 1800
Wt T-2 Big Sur 7840					N	Nac Camp 0630	Nac Camp 1800
SOFL		Andy Dimizio		1	N	Nac Camp 0630	Nac Camp 1800
SOFL(T)		Franc Chacon		1	N	Nac Camp 0630	Nac Camp 1800
Big Sur Task Force Eng T-4		Martha Karstens		9	N	In-Place	Nac Camp 1800
E-7832, E-7834							
7. Control Operations <b>1. Construct direct handline</b>							
8. Special Instructions <b>1. Report any applications of Retardant, Foam or Wetting agents within 300' of waterways or other bodies of water to Resource Advisor.</b>							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Rx 170.550 N Tx 169.900 N Tx Tone 103.5	King NIFC	12	Logistics		King NIFC	
Tactical Div/Group	168.6000	NIFC Tac 3	4	Air to Ground	168.0125	King NIFC	13
Prepared by (Resource Unit Leader) A. Stornetta		Approved by (Planning Section Chief) Jeff Jones			Date 09-29-08		Time 0100

<b>DIVISION ASSIGNMENT LIST</b>		1. Branch <b>I</b>		2. Division/Group <b>D</b>			
3. Incident Name Chalk		4. Operational Period Date: 09-29-08 Day Time: 0600-1800					
5. Operations Personnel							
Operations Chief		Mike Boone/Steve Stoll (T)		Division/Group Supervisor		Chris Linane	
Branch Director				Air Attack Supervisor No.		Brad Joos	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
Fulton HS		Ron B.			N	Nac Camp 0600	Nac Camp 1800
Crew T-1 Santa Ynez					N	Nac Camp 0600	Nac Camp 1800
7. Control Operations 1. Scout fireline for construction of fireline and possible firing operation.							
8. Special Instructions 1. Report any applications of Retardant, Foam or Wetting agents within 300' of waterways or other bodies of water to Resource Advisor.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 170.550 N TX 169.900 N Tone 103.5	King	12	Logistics		King NIFC	
Tactical Div/Group	164.1375 N	NIFC Tac 4	5	Air to Ground	168.0125 N	King	13
Prepared by (Resource Unit Leader) A. Stornetta		Approved by (Planning Section Chief) Jeff Jones			Date 09-29-08		Time 0100

<b>DIVISION ASSIGNMENT LIST</b>			1. Branch <b>I</b>		2. Division/Group <b>Z</b>		
3. Incident Name Chalk			4. Operational Period Date: 09-29-08 Day Time: 0600-1800				
5. Operations Personnel							
Operations Chief		Mike Boone/Steve Stoll (T)		Division/Group Supervisor		Ken Murray/Pete Harris	
Branch Director				Air Attack Supervisor No.		Brad Joos	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader		Number Persons	Trans. Needed	Drop Off PT./Time	Pick Up PT./Time
7. Control Operations 1. Scout and gather intel on fireline							
8. Special Instructions 1. Report any applications of Retardant, Foam or Wetting agents within 300' of waterways or other bodies of water to Resource Advisor.							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Rx 170.550 N Tx 169.900 N Tx Tone 103.5	King NIFC	12	Logistics		King NIFC	
Tactical Div/Group	166.7250	NIFC Tac 5	6	Air to Ground	168.0125	King NIFC	13
Prepared by (Resource Unit Leader) A. Stornetta		Approved by (Planning Section Chief) Jeff Jones			Date 09-29-08		Time 0100

<b>DIVISION ASSIGNMENT LIST</b>			1. Branch <b>I</b>		2. Division/Group <b>Contingency</b>		
3. Incident Name Chalk			4. Operational Period Date: 09-29-08 Day Time: 0600-1800				
5. Operations Personnel							
Operations Chief		Mike Boone/Steve Stoll (T)		Division/Group Supervisor		Steve Winter	
Branch Director				Air Attack Supervisor No.		Brad Joos	
6. Resources Assigned this Period							
Strike Team/Task Force/ Resource Designator		Leader	Number Persons	Trans. Needed	Drop Off PT./Time		Pick Up PT./Time
FHL DZ				N	Nac. Camp 0630		Nac. Camp 1800
FHL DZ				N	Nac. Camp 0630		Nac. Camp 1800
FHL DZ				N	Nac. Camp 0630		Nac. Camp 1800
DZ 7755 Cashugua Fire		Tim Koester	1	N	Nac. Camp 0630		Nac. Camp 1800
VNC DZ 4		Scott Price		N	Nac. Camp 0630		Nac. Camp 1800
DZ 7756 Cashugua Fire		Terry Bishop	1	N	Nac. Camp 0630		Nac. Camp 1800
DZ 7757 Cashugua Fire		Dean Cordrey		N	Nac. Camp 0630		Nac. Camp 1800
DOZB 8852		K. Daughterty	1	N	Nac. Camp 0630		Nac. Camp 1800
7. Control Operations <b>1. Construct contingency lines along the McKern truck Trail</b>							
8. Special Instructions <b>1. Report any applications of Retardant, Foam or Wetting agents within 300' of waterways or other bodies of water to Resource Advisor.</b>							
9. Division/Group Communication Summary							
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	Rx 170.550 N Tx 169.900 N Tx Tone 103.5	King NIFC	12	Logistics		King NIFC	
Tactical Div/Group	166.7750	NIFC Tac 6	7	Air to Ground	168.0125	King NIFC	13
Prepared by (Resource Unit Leader) A. Stornetta		Approved by (Planning Section Chief) Jeff Jones			Date 09-29-08		Time 0100

# LCES Analysis of Tactical Actions

Incident: Chalk

Date: 9/29/08

Shift: Day

## LOCATION

Tactical Hazards	Div A	Div B	Div C	Div D	Div Z				LCES MITIGATIONS
<b>Indirect Fireline</b>									
<b>Downhill Fireline</b>	X	X	X	X	X				Small sections. DH mitigations
<b>Underslung Fireline</b>	X	X	X	X	X				LCES. Trench.
<b>Mid-slope Fireline</b>	X	X	X	X	X				Small segments. Scout. LCES
<b>Anchor Points</b>	X	X	X	X	X				Reestablish to new footprint
<b>Extreme Weather</b>									
<b>Unburned Areas</b>	X	X	X	X	X				Predominant throughout. LCES
<b>Extremely Steep Terrain</b>	X	X	X	X	X				Scout in daylight. Spacing.
<b>Snags (Sudden Oak Death)</b>	X	X	X	X	X				Look up, down, around. Scout.
<b>1+Hour Transportation</b>					X				
<b>Poor Communications</b>	X	X	X	X	X				Assure current clone. Clear, <b>concise</b> directions to air.
<b>Roads/Traffic Problems/ Very Steep</b>	X	X	X	X	X				Traffic Plan. Drive slow w/ headlights.
<b>Heavy Equipment</b>	X	X	X	X	X				Yield right of way. Comm. w/ dozer boss
<b>Air Evac.</b>	X	X	X	X	X				Resource identified. Medical Plan for Evac. procedures
<b>Air Operations Multi-Aircraft</b>	X	X	X	X	X				Concise directions to air
<b>Poison Oak</b>	X	X	X	X	X				Swap or clean PPE whenever possible
<b>Problem Safety Zones</b>	X	X	X	X	X				Identify adequate zones before engaging or don't engage!



**10. TASK/MISSION/ASSIGNMENT** (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, etc.)

TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	FLY FROM	FLY TO
		START		
<b>Air Tactical</b>	Direct A/C operations, coordinate with Indians Ops.	0730		
<b>Bucket support</b>	HELICOPTERS. SUPPORT CREWS ON THE LINE.			
<b>PAX/Cargo</b>	Tusi Base for cargo and Recons ( <b>Drinking water, have available for crews on line. Slings loads.</b> ) **** <b>Avoid making cargo loads</b> in Starthistle that is located at Tusi Helibase.***			
<b>Medevac</b>	Go through IC (See Medical Plan for specifics)			
<b>Recon</b>	IC as requested			
<b>Helispot Construction</b>	Once helispot established/approved/numbered, notify Air Ops with Lat Long			
<b>Helitack</b>	<b>When on fireline, be sure to follow LCES, 10s and 18s. <u>Use Lookouts and Trigger Points.</u></b>			
<b>Mobile Retardant Base</b>				
<b>Communications</b>	Be prepared to assist in location and installation of repeaters and other radio equipment			

**11. Helispot, Dip Site Portable Retardant Base and Sling Spot Information-**

<u>HELI-SPOTS</u> #	<u>DIP</u> <u>SITES</u>	<u>SLING SPOT</u> #	<u>DIVISION</u>	<u>LATITUDE</u>	<u>LONGITUDE</u>	<u>REMARKS</u>
	MERRIL RANCH			36° 04.17'	121° 23.30'	Assign Dip site manager

INCIDENT RADIO COMMUNICATIONS PLAN			Incident Name <b>CHALK</b>			Date/Time Prepared 9/28/08 2300hrs.			Operational Period Date/Time 9/29/08 0600-1800hrs.		
Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode	Remarks		
1											
2	TACTICAL		DIVISION A	168.0500 N	0.0	168.0500 N	0.0	A	NIFC TAC 1		
3	TACTICAL		DIVISION B	168.2000 N	0.0	168.2000 N	0.0	A	NIFC TAC 2		
4	TACTICAL		DIVISION C	168.6000 N	0.0	168.6000 N	0.0	A	NIFC TAC 3		
5	TACTICAL		DIVISION D	164.1375 N	0.0	164.1375 N	0.0	A	NIFC TAC 4		
6	TACTICAL		DIVISION Z	166.7250 N	0.0	166.7250 N	0.0	A	NIFC TAC 5		
7	TACTICAL		CONT GRP	166.7750 N	0.0	166.7750 N	0.0	A	NIFC TAC 6		
8											
9											
10											
11											
12	COMMAND		ALL DIVISIONS	170.550 N	0.0	169.900 N	103.5	A	LPFN CONE PK.		
13	AIR/GROUND		ALL DIVISIONS	168.0125 N	0.0	168.0125 N	0.0	A			
14	AIR GUARD		ALL DIVISIONS	168.625 N	0.0	168.625 N	110.9	A	<b>AIR EMERGENCIES ONLY</b>		
15											
16	AIR GUARD		ALL DIVISIONS	168.625 N	0.0	168.625 N	110.9	A	<b>AIR EMERGENCIES ONLY</b>		
5. Prepared by (Communications Unit) Rick Smith COML					Incident Location County State Latitude N Longitude W						

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (Project 25)

<b>MEDICAL PLAN</b>  206	1. INCIDENT NAME  <b>Chalk</b>		2. DATE PREPARED  9/28/08	3. TIME PREPARED  2100	4. OPERATIONAL PERIOD DATE / TIME  9/29/08                      0600-1800						
	5. INCIDENT MEDICAL AID STATIONS										
MEDICAL AID STATIONS			LOCATION			PARAMEDICS					
						YES	NO				
<b>Medical Unit</b>			<b>ICP - Tusi Helibase</b>				<input checked="" type="checkbox"/>				
6. AMBULANCE SERVICES											
NAME			ADDRESS		PHONE	PARAMEDICS					
						YES	NO				
<b>Cal Star Helicopter/No hoist</b>			<b>Santa Maria/Salinas/Gilroy</b>		<b>800-252-5050</b>	<input checked="" type="checkbox"/>					
<b>CHP Helicopter H-70 Hoist (unavailable after 23:30)</b>			<b>Paso Robles</b>		<b>805-593-3344 805-239-3553</b>	<input checked="" type="checkbox"/>					
<b>SBC Helicopter 308 Hoist/Night Vision/Paramedic (available from SBC Helibase for single mission requests)</b>			<b>4410 Cathedral Oaks Rd Santa Barbara, CA</b>		<b>805-692-5723 SBC Dispatch</b>	<input checked="" type="checkbox"/>					
7. HOSPITALS											
NAME		ADDRESS		TRAVEL TIME		PHONE		HELIPAD		BURN CENTER	
				AIR	GROUND			YES	NO	YES	NO
<b>Mee Memorial</b> Lat: 36°12'30" Long: 121°07'50"		<b>300 Canal St. King City, CA</b>		<b>8 min</b>	<b>35 min</b>	<b>831-385-7220</b>		<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>
<b>Twin Cities</b> Lat: 35°-33'-20" Long: 121°-07'-50"		<b>1100 Las Tablas Templeton, CA</b>		<b>16 min</b>	<b>1 hr.-15 min.</b>	<b>805-434-4553</b>		<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>
<b>Valley Medical</b> Lat: 37°18'51" Long: 121°56'03"		<b>751 S. Bascom Ave. San Jose, CA</b>		<b>40 min</b>	<b>N/A</b>	<b>408-885-6912</b>		<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	
8. MEDICAL EMERGENCY PROCEDURES											

**LINE EMERGENCY:**

**Crew Supervisor to contact Division Supervisor with patient complaint/condition and location.**

- Division Supervisor contacts:
  1. Communications Unit
- Communications Unit contacts:
  1. Medical Unit
  2. Operations
  3. Safety
- ***Division Supervisor will run medical emergency on command channel***
- Communication Unit will clear command channel for emergency traffic
- Medical Unit will:
  1. Dispatch ground ambulance to nearest drop-point for ground transport only.
  2. Or after patient pickup, dispatch ambulance to Heli-base for Medical AIR EVAC Flight if needed
  3. Notify receiving hospital of injury status.

**CAMP EMERGENCY:**

**Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident:**

- Medical Unit contacts:
  1. Communications
  2. Safety
  3. Operations

Prepared by (Medical Unit Leader)  <b>Jan Purkett</b>	10. Reviewed by (Safety Officer)
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